		Rev. None		
Batavia, IL 60510  CMS ME1/2 UPPER  COMPONENT	elerator Laboratory  CATHODE PANEL CSOLDERING VELER			
Reference	Drawing(s)			
Endcap Muon Chamber ME1/2 Final Assembly 5520-ME-368120  Endcap Muon Chamber ME1/2 Cathode Panel Assy Upper Cathode 5520-ME-368122				
Budget Code:	Project Code:			
Released by:	Date:			
Prepared by: M. Hubbard, B. Jensen, L. I				
Title	Signature	Date		
TD / E&F Process Engineering TD / E&F CMS Assembly	Bob Jensen/Designee			
	Glenn Smith/Designee			
TD / E&F Technological Physicist				
	Oleg Prokofiev/Designee			
TD / CMS Project Manager				

Revision Page

Giorgio Apollinari/Designee

April 26, 2000 Rev. None

 Revision
 Step No.
 Revision Description
 TRR No.
 Date

 None
 N/A
 Initial Release
 N/A
 04/26/00

Rev. None

Ensure appropriate memos and specific instructions are placed with the traveler before issuing the sub traveler binder to production.

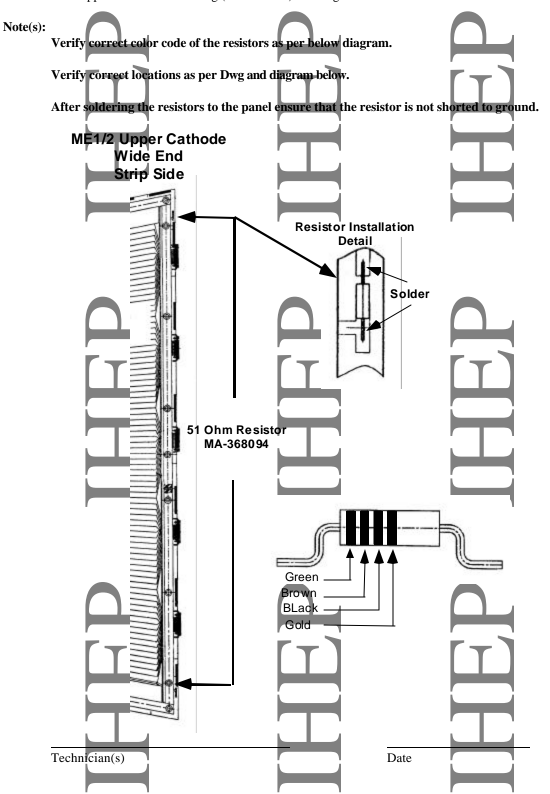
1.0	Gener	al Notes
	1.1	White (Lint Free) Gloves (Fermi stock 2250-1800) or Nitrile Gloves (Fermi stock 2250-2040) shall be worn by all personnel when handling all product parts after the parts have been prepared/cleaned.
	1.2	All steps that require a sign-off shall include the Technician/Inspectors first initial and full last name.
	1.3	No erasures or white out will be permitted to any documentation. All incorrectly entered data shall be corrected by placing a single line through the error, initial and date the error before adding the correct data.
	1.4	All Discrepancy Reports issued shall be recorded in the left margin next to the applicable step.
	1.5	All personnel performing steps in this traveler must have documented training for this traveler and associated operating procedures.
	1.6	Personnel shall perform all tasks in accordance with current applicable ES&H guidelines and those specified within the step.
	1.7	Cover the panel/chamber with Mylar when not being serviced or assembled.
	1.8	Never hand pass anything over a panel as dropped items may damage the panel.
2.0	Parts 1	Kit List T
	2.1	Attach the completed Parts Kit List for the CMS Cathode Panel Component Soldering to this traveler. Ensure that the serial number on the Parts Kit List matches the serial number of this traveler. Verify that the Parts Kit received is complete.  Process Engineering/Designee  Date

# Rev. None 3.0 Panel Preparation Completed 3.1 Acquire the appropriate Upper Cathode Panel as per serial number on the bottom of this traveler. Visually inspect the Panel to ensure that there are no damages. Transport the Upper Cathode Panel using the panel transport cart (MD-368764) to 3.2 soldering station. Rotate the panel to horizontal with the serial number facing UP and place on the 3.3 Cathode Panel Component Soldering Station using approved lifting method Technician(s) Date $\mathbf{X}$ 3.4 Verify all Section 3.0 steps have been properly completed and signed off and the panel is acceptable for further processing. Lead Person Date

#### 4.0 <u>Panel Soldering (Strip Side)</u>

Completed

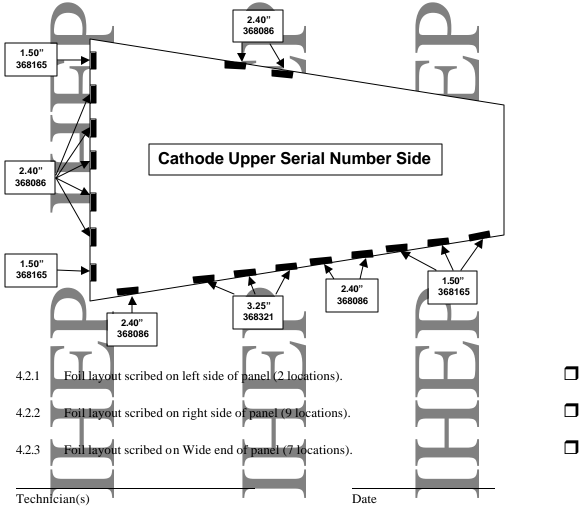
4.1 Install two 51 Ohm Resistors (MA-368094) onto the panel at the wide end in accordance with Upper Cathode Panel Dwg (MD-368122) and diagrams below.



Rev. None

Completed

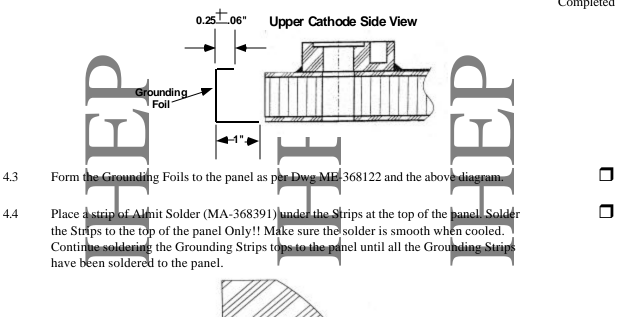
4.2 Using the Grounding Strip Foil Installation templates layout the panel for Grounding Strip installation. Mark foil installation area lightly using a scribe.





Completed

Rev. None

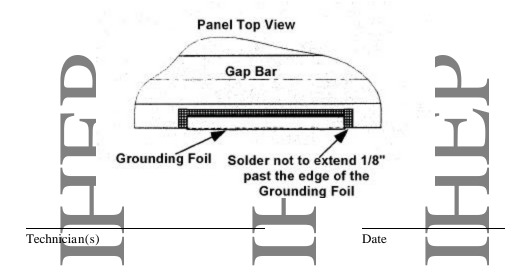


Note(s):

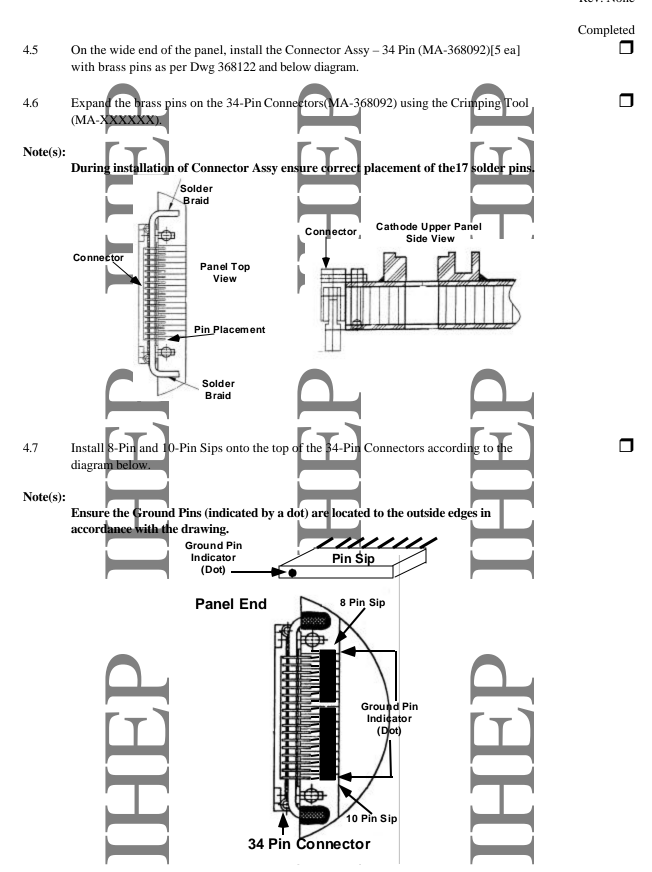
When soldering foil to the panel, ensure that no more than 1/8" exceeds past the foil.

.20 MAX. 1.20 MAX.

Ensure that after soldering of the foil, there is no lumps or excess build up of solder on the panel or foil.



CMS ME1/2 Upper Cathode Panel Component Soldering



			Completed
4.8	Verify that all connectors and Sips are in the proper lopins make contact with the panel, prior to soldering.	ocation. Ensure the solder	
Note(s):	Ensure that during the pin soldering operation that note to the adjoining pins.	o solder flows	
4.9	Solder the Connector Assy pins and the Sip pins to the	ne panel using Almit Solder (MA-368291.)	
4.10	Solder the Connector Assy Braid, using Almit Solder according to Dwg ME-368122.	(MA-368291), to the panel	
	Technician(s)	Date	
<b>X</b> 4.11	Inspect panel to ensure that all components have been accordance with Anode Panel DWG 368122 and the p		
	Lead Person	Date	
	HEP HEP		

### 5.0 <u>Panel Testing</u>

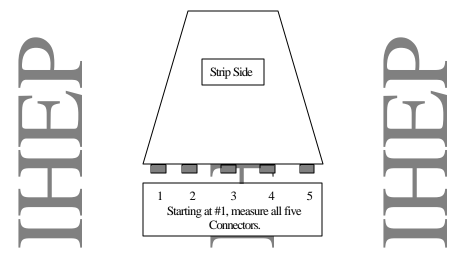
5.1 Using a Multimeter measure the resistor value of both 51 Ohm resistors. Resistor value should read between 48? to 54?.

	value should read between	en 48 ? to 54 ?.			
		Resistor Pa	ass Fail		
		Resistor #1			
		Resistor #2	T 7		
Note(s):			_		
	If resistor measurement		eplace the resistor.	. After	
	replacement, re-measur	re the resistor.			
	T		<b>4</b> =		
	Technician(s)		Da	te	
5.2	Using a Multimeter, and	a Toggle Switch Box,	check the continuit	y in resistance of the Sips	i. 🗖
	Beginning at the left side switch on the box.	e of the wide end, meas	sure each strip by fl	ipping the corresponding	
	switch on the box.				
			\		
			\		
			\		
		1 2	3 4 5		
		Starting at	#1, measure all five locations.		
Note(s):	All measurements must	be within the range o	f 0.9 – 1.1 Mohm.		
	ү ү		1-11-11-11-11	r 1	
		Resistance	1 Meg Ohn	n	
		Value?	D E	*1	
		Sip Location	Pass Fa	ail	
		Location #1			
		Location #2	7		
		Location #3	<del>T        </del>		
		Location #4			
		Location #5			

Technician(s)

Date

5.3 Using a switch box, cable and LCR meter, measure the Capacitance from Strip to Ground.



		Cathode Connector				
		1	2	3	4	5
	1					
	2					
C	3					4
H	4	[+]		<b>r</b> +1		- 7
A N	5					
N	6					
E	7					
L	8					4
	9					
	10					1
N	11					
U M	12					
B	13					
E	14					
R	15					-
	16			$\Gamma \Gamma \Gamma$		
Ra	nge:					
LLOI	<b>W?HI</b> Remar	ks:				
		Technician(s)			Date	

CMS ME1/2 Upper Cathode Panel Component Soldering

X 5.4 Verify that all Section 5.0 steps have been completed and the panel is acceptable for further processing.

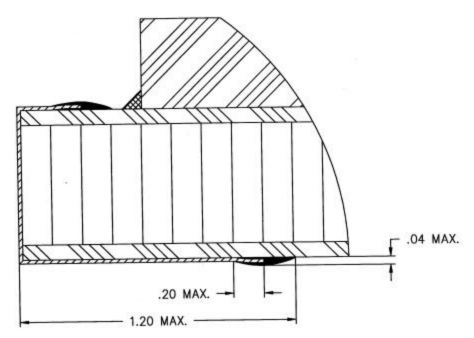
Lead Person	HEP	Date	HEP
HEP	HEP		HEP
IHEP	HEP		IHEP

Completed

### 6.0 <u>Panel Soldering (Non-strip Side)</u>

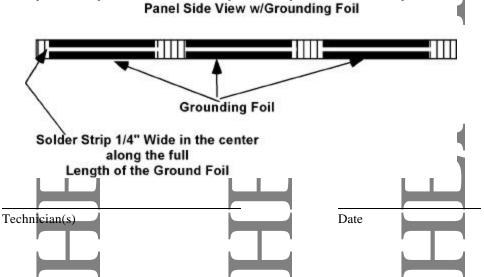
Rotate the Panel so the Non-Serial Number side is facing up, and re-install it onto the Panel Component Soldering Station using approved lifting methods.

6.2 Solder all the Grounding Strips to the Non-Serial Number side of the panel in accordance with Assy DWG 368122 and drawing below.



6.3 Trim away the part of the Grounding Strips that are covering over the bolt holes.

6.4 Solder a 1/4" wide strip in the center along the full length of each Grounding Foil.



CMS ME1/2 Upper Cathode Panel Component Soldering

X 6.5 Inspect panel to ensure that all components have been installed and/or soldered correctly in accordance with Upper Cathode Panel DWG 368122 and the panel is acceptable for further processing.

6.6	Transport the completed panel Technician(s)	I to the Cathode Storage area.	Date	IHEP IHEP
		HEP		IHEP
	HEP	HEP		HEP

CMS ME1/2 Upper Cathode Panel Component Soldering

## 7.0 <u>Production Complete</u>

XXX	7.1	Process Engineering verify that (5520-TR-333375) is accurate an ensure that all operations have Reports, Nonconformance have been reviewed by the Res	d complete. This shall include been completed and signed of Reports, Repair/Rework	le a review of all ff. Ensure that a Forms, Deviation	steps to all Discrepancy on Index and disposition	S
0.0		Process Engineering/Designee		Date		
8.0	Attach	the Process Engineering "OK to Process Engineering/Designee	Proceed Tag on the panel.	Date		
9.0	Proceed	d to the next major assembly oper	ation as required.			
					4	